

positions in the character string;

storing the characters as a file;

selectively disabling one of the importation of recognised characters into the processor
and the recognition of speech by said speech recognition engine for a period of time;

storing the audio data for the period of time as an audio message associated with the file;

at a later time, reading said file for input to the processor; and

allowing a user to select whether to read and playback said audio message associated with
said file.

C₂ concl.
~~62~~71. (AMENDED) A universal speech-recognition interface that enables operative coupling
of a speech-recognition engine to at least any one of a plurality of different computer-related
applications, the universal speech-recognition interface comprising:

input means for receiving speech-recognition data including recognised words;

output means for outputting the recognised words into at least any one of the plurality of
different [computer] computer-related applications to allow processing of the
recognised words as input text; and

audio playback means for playing audio data associated with the recognised words.

C₃ cont.
~~61~~72. (AMENDED) The universal speech-recognition interface of claim ~~71~~⁶⁰, further
comprising:

✓ means, independent of the one [computer] computer-related application, for forming link
data linking a portion of the audio data to at least one the recognised words
independently of the one [computer] computer-related application, the link data
comprising:

one or more audio identifiers which link a portion of the audio data to one or more
recognised words; and

one or more position identifiers which link the recognised words to corresponding
positions within the one [computer] computer-related application; and

46

means, independent of the one [computer] computer-related application, for updating the position identifiers in response to changes in positions of the recognised words within the one [computer] computer-related application.

62
73.

(AMENDED) The universal speech-recognition interface of claim ⁶⁰~~71~~ further comprising: user operable selection means for selecting one or more of the recognised words in the one [computer] computer-related application, wherein the audio playback means is responsive to the selection means to playback [associated] audio data associated with the one or more recognised words.

C₃
cond.

63
74.

(AMENDED) The universal speech-recognition interface of claim ⁶⁰~~74~~ wherein the plurality of different [computer] computer-related applications includes a wordprocessing application and at least one of a spreadsheet processing application, an electronic-mail application, a presentation application, and a computer-aided-design application.

64
75.

(AMENDED) A speech-recognition interface that enables operative coupling of a speech-recognition engine to a computer-related application, the interface comprising: input means for receiving speech-recognition data including recognised words; output means for outputting the recognised words into a [computer] computer-related application to allow processing of the recognised words as input text, including changing positions of the recognised words; and means, independent of the computer-related application, for determining positions of the recognised words in the computer-related application.

66
77.

(AMENDED) The speech-recognition interface of claim ⁶⁴~~75~~, further comprising: means, independent of the [one computer] computer-related application, for forming link data linking a portion of the audio data to at least one of the recognised words independently of the computer-related application, the link data comprising: one or more audio identifiers which link a portion of the audio data to one or more

C₄
cont.

47

recognised words; and
one or more position identifiers which link the recognised words to corresponding
positions within the computer-related application; and
means, independent of the [one computer] computer-related application, for updating the
position identifiers in response to changes in positions of the recognised words
within the [one computer] computer-related application.

✓ ⁶⁸~~79~~. (AMENDED) The universal speech-recognition interface of claim ⁶⁷~~78~~, further
comprising:

C5 user operable selection means for selecting one or more of the recognised words in the
computer-related application, wherein the audio playback means is responsive to
the selection means to playback [associated] audio data associated with the one or
more recognised words.

Respectfully submitted,

By Applicant's Attorneys,

SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A.

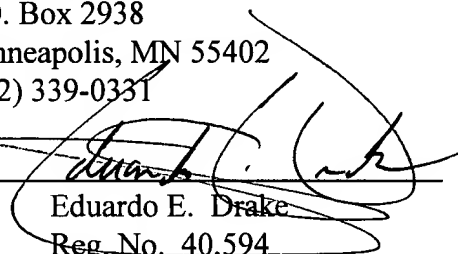
P.O. Box 2938

Minneapolis, MN 55402

(612) 339-0331

Date 30 April 1998

By


Eduardo E. Drake

Reg. No. 40,594

48